AMENDMENT OF THE CLAIMS

Claims 1-17 (Canceled).

Claim 18 (New). A control method for a moisture meter, comprising:

heating a sample by sequentially raising a heating temperature to detect a time

rate of change of moisture percentage for the sample, said time rate of change of

moisture percentage being detected by measuring a change of mass of the sample during

heating;

detecting at least one value of a pre-determined parameter of a time function

related to said time rate of change of moisture percentage; and

determining and selecting an optimum heating temperature for the sample in

accordance with the detected value of said parameter by determining a first value of the

parameter at a subsequent heating temperature using a second value of the parameter

at an immediately preceding heating temperature, comparing the first and second

values, and in response to the comparison, determining and selecting the immediately

preceding heating temperature as the optimum heating temperature.

Claim 19 (New). The method of claim 18, wherein said determining includes

determining and selecting the optimum heating temperature in accordance with a

change in value of the parameter from the step of sequentially raising of the heat

temperature.

Claim 20 (New). The method of claim 18, further comprising:

determining an optimum heating time for the sample in accordance with time

lapsed to reach said optimum heating temperature.

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Claim 21 (New). The method of claim 20, wherein the step of determining the

optimum heating time includes determining a time rate of change of the parameter value

in accordance with an accuracy threshold for the moisture percentage set by a user.

Claim 22 (New). The method of claim 21, wherein the step of determining the

optimum heating time includes determining said time rate of change of the parameter

value of the time function wherein said time function is associated with a natural

logarithmic function.

Claim 23 (New). The method of claim 18, wherein the step of heating includes

heating the sample and measuring the change in mass of the sample in accordance with

an accuracy threshold for the mass of the sample set by a user.

Claim 24 (New). The method of claim 18, further comprising:

displaying the determined optimum heating temperature to a user.

Claim 25 (New). A machine-readable medium having stored thereon a plurality

of executable instructions, the plurality of instructions comprising instructions to:

heat a sample by sequentially raising a heating temperature to detect a time rate

of change of moisture percentage for the sample, said time rate of change of moisture

percentage being detected by measuring a change of mass of the sample during heating;

detect at least one value of a pre-determined parameter of a time function related

to said time rate of change of moisture percentage; and

determine and select an optimum heating temperature for the sample in

accordance with the detected value of said parameter.

Claim 26 (New). The medium of claim 26, further comprising instructions to:

display the determined optimum heating temperature to a user.

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Claim 27 (New). A moisture meter, comprising:

a controller for heating a sample by sequentially raising a heating temperature to detect a time rate of change of moisture percentage for the sample, said time rate of change of moisture percentage being detected by measuring a change of mass of the sample during heating using a load sensor and an analog-to-digital converter;

said controller detecting at least one value of a pre-determined parameter of a time function related to said time rate of change of moisture percentage, and determining and selecting an optimum heating temperature, using a temperature sensor, for the sample in accordance with the detected value of said parameter.

Claim 28 (New). The moisture meter of claim 28, further comprising: a display for displaying the determined optimum heating temperature to a user.